

A Brief Introduction C J

М

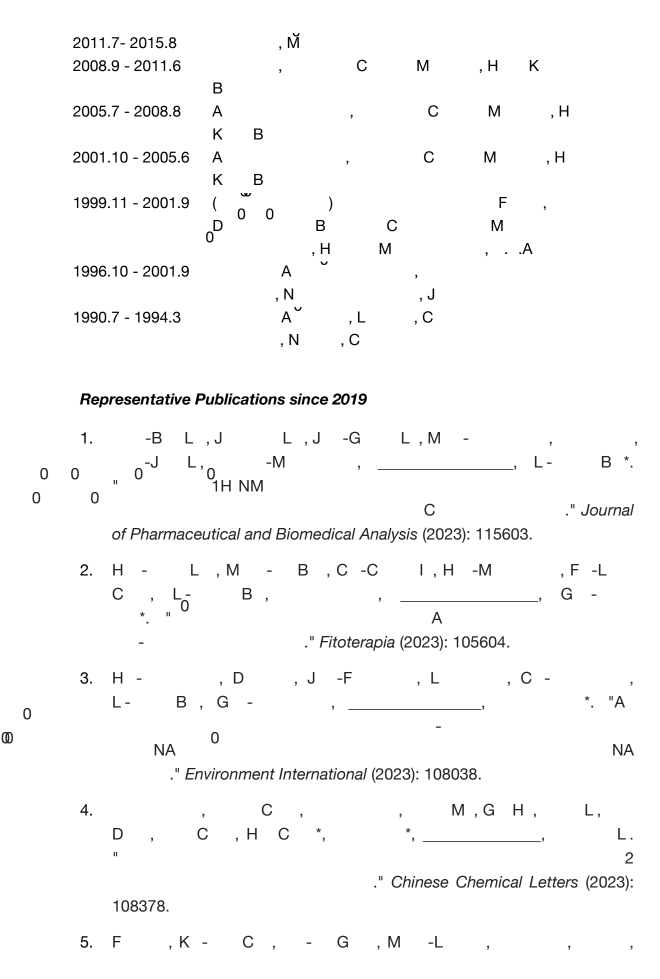
В

С

0	0	25 (2	0 0 ,		. C	,		J	12,0	,)000	,	H-	, 320
D O	0	65 (G C N M D H		(FDC ⁰	F C C	0 K	C C 014. I 0		, C C) C C	2007, J . H , D J	Ν	
Ø	0	o ^I C C-(M G		C C		, C	0 C E M	, с с , с , с н	M M E	N , 1 M	l		A
0 0			ng and Re H A :I , C	: C	U U	c c	M	M , M	,	, С , В	A		
		Acader 1998.3 1990.7 1987.7	nic Qualif	.D, M. C	N			, J		, N , N	, ,		

Teaching Experience

2015.9 - C , M

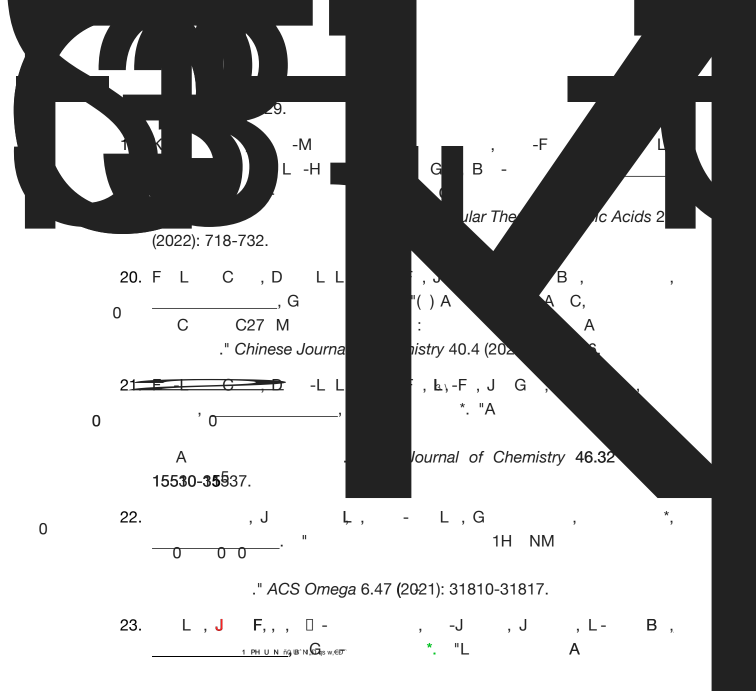


0			0 _
	00		NAI ^O (GA) G , ." International Journal of Biological
			Macromolecules 229 (2023): 885-895.
0	0	0	H - , J -F , J -F , , -M , C - , L B , G - ,, *. " C L _ O D _ : A F A F - NA M" Analytical Chemistry 95.2 (2023): 686-694.
		7.	H C , M, , G H, D , L, C , N H *, *, "N
		0	A -C -2: B ⁰
		0	C ." Chinese Chemical Letters 34.1 (2023): 107701.
		8.	M, L-BB, L-F, -, *, 0 C M
0			D M O - L C CF M ." Cannabis and Cannabinoid Research (2022), . /10.1089/ .2022.0161.
0		9.	L-F,HH,-,L-BB,G-, H,G ₀ B*,"C
			." Food Chemistry 393 (2022): 133383.
		10.	-J , D C , F -L C , - , J G , L- B , , ,, G - *. "C A B, D , D 4, 2, 5, 2 -6, 10, 14- M C ." ACS Omega 7.39 (2022): 35063-35068.
		11.	J L, J M , L, H J , L F, , G - , , , , J, G ,, -F *, L - B *. "I 0 0, J G ,, -F *, , LC-M 0 ,

CO ID-19." Frontiers in plant science 13 (2022): 988655.

0	12. 0	, , H L M , G , L B , *, "2D NM M N D E D N D A ." Chinese Journal of Chemistry 40.18 (2022): 2169-2178.
	13.	K H , -M , K - C , F L, - M , L , J -C L , , J - K , "A NA- / ⁰ // NA MIA / EGFA ." <i>Molecular Therapy-Nucleic Acids</i> 29 (2022): 672-688.
	14.	J -G L, , , M - , C - , J M , J L , , K , L- B *, G - *, ", ", , - A 0 0 -C -2 C ." Archives of Pharmacal Research 45.9 (2022):
0	15.	631-643. L B B , L F , , , H C , *, " ¹ _0 0 ." Pharmacology Research & Perspectives 10.4 (2022): 00986.
		- , D C , F -L C , -J , J G , L- B , ,, G - *. "N M -C C N A M A ." Journal of Agricultural and Food Chemistry 70.31 (2022): 9684-9693.
	17. 0	K - C , . NA NA NA NA . </td
	18.	, M , C L , " -B -M A D H N-A -2- ." Organic Letters 24.14

)



Chemistry 112 (2021): 104830. 27. ANG C - , L J -G , CHEN D - , ANG J - , CHE K -____, M ____, *, _____. "C 0 0 (H LC- OF-M)." Chinese Journal of Natural Medicines 19.5 (2021): 391-400. 28. L, J F, J , A CH , -F L, L- B, L L, _____G - *. "L AN, 1 ." ACS Omega 6.8 (2021): 5898-5909. , _____ . 29. -M , J -, 37 NA ." Nucleic Acids Research 49.1 (2021): 38-52. 30. -F L, -B , H - , -F , H -M , _J L, J -J , J -N M, M C , , G - *, _____. "N J Ν 0 A (H1N1) -C⁰ 0 ." ACS Omega 6.2 (2021): 1505-1515. *, _____. "С 31. , Н , , ." RSC advances 11.57 (2021): 36023-36033. , M , C L , ____. "C H 32. -3 (2 H)- ." Organic & Biomolecular 2-Chemistry 19.43 (2021): 9448-9459. 33. J , L , J F , H - L , L- B ,_____, G - *. "C A J, D AJ, D 0 ." RSC Advances 11.16 (2021): D 9057-9066. 34. -M , , M -L , K H , K - C ,____ 0 0 NA ___. "F -LC M /M

0

0

0

." Analytical Chemistry 93.3 (2020): 1423-1432. 35. H H , - , L -F , J - , M -H - , -H , -N L, K - L, J -L,C , _____. L, H - M, B K "C 0 LC/M M-M -0 0 0 " Analytica Chimica Acta 1139 (2020): 79-87. 36. M -L-H 0 0 ." BMC Complementary medicine and therapies 20 (2020): 1-8. 37. L, H C , H , L, C , L B , *, _____. С 2019 ." ACS Omega 5.47 (2020): 30519-30530. L, C,H,C 38. KL, L, * _____ С 0 "| 0 0 L. ." Microchimica Acta 187 (2020): 1-10. 39. H - , -F L, -F , L-H , L-H C , -C , H - , - C , , -F C , H -M J , C , M , J L , -D L , , ____, -F *." 0 А 0 ." Phytomedicine 77 (2020): 153272. , G, G, C L, N, JG, MJ, L B, E L L , H*, _____, G B*. "20()-40. DNA 53 " Acta Pharmaceutica Sinica B 10.6 (2020):

0

0

0

U

1020-1035.

41.	, K H , F ⁰ , "LC-M /M " <i>Biomolecules</i> 10.4 (2020): 621.
42. 0	A -C H , C , C , J - *, "0 -C H , C , G , J - *, ." <i>Phytochemistry Letters</i> 36 (2020): 111-114.
43.	K - C , ₀ , -M , " , NA E ." International Journal of Biological Macromolecules 142 (2020): 355-365.
44.	L -F , J L , M J , G B , J - *, "A I G-F ." Journal of Chromatography B 1122 (2019): 64-72.
45.	L , J , J F , -J , J - , L L , , G - *. "A A F, - L ." Organic Letters 21.14 (2019): 5753-5756.
46.	C - C , G - , -G , -C J , J - ⁰ *, <u>0</u> . "A HIF-1 ." <i>Phytochemistry Letters</i> 31 (2019): 39-42.
47.	L, J, J, J, J, F, L- B, L L, , G - *. "L A D, ." <i>The Journal of Organic Chemistry</i> 84.12 (2019): 8242-8247.
48.	, , , B K L , F M ,, K *, L- B *. "N " <i>Bioorganic Chemistry</i> 83 (2019): 450-460.